Serial No. 59156

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Dat	te of filing in State Engineer's Office	AUG 1 9 1993		
Ret	urned to applicant for correction	SEP 2 4 1993		
Cor	rrected application filed	OCT 2 6 1993	Map filed CCT 2	6. 1293
	The applicant Reno	Park Water C	ompany	
340				
	Street and No. or P.O. Box No.			
ne.			.hereby make application	for permission to change the
	Place Po	of Use int of diversion, manner of u	se, and/or place of use	
of v	water heretofore appropriated under	Pe Identify existing right	rmit No. 53085 by Permit, Certificate, Proof or Claim	Nos. If Decreed, give title of Decree and
identi	ify right in Decree.			
	The source of water is Under	Name of stream	, lake, underground spring or other s	ource.
2.	The amount of water to be changed	1.5 cfs -	81.46 million of the feet. One second foot equals 448.	gallons annually 83 gallons per minute.
3.	The water to be used for Qua	si-Municipal	-	
4.	The water heretofore permitted for			
5. T2:	The water is to be diverted at the following the state of the Northeast corne distance to a section corner. If on unsurveyed land, it	owing point Lot oint from De r of said Se	12 (SE1/4 SE1/4) scribe as being within a 40-acre subdi	Section 30, vision of public survey and by course and
E	a distance of 4,200.48			
6.	The existing permitted point of diversi	on is located within	Same If point of diversion is n	ot changed, do not answer.
7.	Proposed place of use	ttached Exhi	bit "A" s. If for irrigation state number of ac	res to be irrigated.
8.	Existing place of use See a Describe by I manner of use of irrigation permit, describe acreage to			irrigated. If changing place of use and/or
	Use will be from January 1 Month a January 1 January 1 January 1			
	Use was permitted from Janua			
	Description of proposed works. (Unde	=	-	" -
di	specifications of your diversion or storansmission mains, storastribution lines for a ditches, pipes and flumes, or drilled well, etc.	community wa	ter system to se	lots.
12.	Estimated cost of works In	excess of c	ne-half million	dollars
13.	Estimated time required to construct w	orksOr	e Year	

***************************************	See a	ttached Exhibit "C"	
			•••••

		By950 I	lchard W. Arden Agent Industrial Way
Compared	jv/ gkl bk/v	/jw	ss, NV (89431)
-			
		The state of the s	
		APPROVAL OF STATE ENGIN	NEER
	to certify that I have on tations and conditions	examined the foregoing application, and d	do hereby grant the same, subject to the
affected a 2-inch in the measurem	d by the chang n opening and discharge pi	ing that no other rights be proposed herein. The we a totalizing meter must be peline near the point of the kept of water placed	ell shall be equipped wit e installed and maintaine f diversion and accurat
before flowing This sor pursuant use of This egress	ing meter must the proof of , a valve mus urce is locate t to NRS 534. the water here is permit does	t be installed before any completion of work is st be installed and main ed within an area designations. The State retains tein granted at any and all ont extend the permittee ivate or corporate lands.	use of the water begins of filed. If the well is tained to prevent waste ted by the State Engineer the right to regulate the times.
before flowing This sor pursuant use of This egress (CONTING	ing meter must the proof of , a valve musurce is locate to NRS 534. the water here is permit does on public, proud ON PAGE 2	t be installed before any completion of work is st be installed and main ed within an area designations. The State retains tein granted at any and all ont extend the permittee ivate or corporate lands.	use of the water begins of filed. If the well intained to prevent waste ted by the State Engineer the right to regulate the limes. The right of ingress and the right of in
before flowing This sor pursuant use of This egress (CONTING	ing meter must the proof of , a valve must urce is locate t to NRS 534. the water here is permit does on public, pro UED ON PAGE 2	t be installed before any completion of work is st be installed and main ed within an area designated. The State retains the ein granted at any and allowate or corporate lands.	use of the water begins of iled. If the well is tained to prevent waste ted by the State Enginee the right to regulate the limes. The right of ingress and the right of ingress and the beapplied to beneficial use, and not to be ut not to exceed 81.46 million
before flowing This son pursuant use of Thi egress (CONTIN	ing meter must the proof of , a valve musurce is locate to NRS 534. the water here is permit does on public, proud ON PAGE 2 1.5	t be installed before any to completion of work is set be installed and main and within an area designated. The State retains the singular granted at any and allowable or corporate lands.	use of the water begins of filed. If the well is tained to prevent waste ted by the State Engineer the right to regulate the limes. The right of ingress and the right of ingress and the right of ingress and the total
before flowing This sor pursuant use of Thi egress (CONTING	ing meter must the proof of , a valve mus urce is locate t to NRS 534. the water here is permit does on public, pro UED ON PAGE 2	t be installed before any to completion of work is set be installed and main ed within an area designated of the State retains the ein granted at any and all so not extend the permittee ivate or corporate lands.	use of the water begins of iled. If the well is tained to prevent waste ted by the State Enginee the right to regulate the times. The the right of ingress and the right of ingress and the total tota
before flowing This sor pursuant use of This egress (CONTING The amount of exceed	ing meter must the proof of , a valve must urce is locate t to NRS 534. the water here is permit does on public, pro UED ON PAGE 2 of water to be changed 1.5 unnually e prosecuted with rease pletion of work shall be	completion of work is completion of work is stable installed and main ed within an area designated of the State retains the singular granted at any and all singular installed or corporate lands.	use of the water begins of iled. If the well is tained to prevent waste ted by the State Enginee the right to regulate the limes. The right of ingress and the right of ingress and the
before flowing This sor pursuant use of This egress of (CONTING The amount of exceed	ing meter must the proof of , a valve must urce is locate t to NRS 534. the water here is permit does on public, pro UED ON PAGE 2 of water to be changed 1.5 unnually e prosecuted with rease pletion of work shall be of water to beneficial use	t be installed before any to completion of work is set be installed and main and within an area designated of the State retains the sein granted at any and allowable or corporate lands. I shall be limited to the amount which can cubic feet per second.	use of the water begins of iled. If the well istained to prevent waste ted by the State Enginee the right to regulate the limes. The right of ingress and the right of ingress and the the right of ingress a
before flowing This sor pursuant use of the egress of (CONTING The amount of exceed	ing meter must the proof of , a valve must urce is locate t to NRS 534. the water here is permit does on public, pro UED ON PAGE 2 of water to be changed 1.5 annually e prosecuted with rease pletion of work shall be of water to beneficial use application of water to	the installed before any to completion of work is set be installed and main and within an area designated of the state retains the sein granted at any and all sections or corporate lands. I shall be limited to the amount which can cubic feet per second. Conable diligence and be completed on or be see shall be made on or before	use of the water begins of iled. If the well is tained to prevent waste ted by the State Enginee the right to regulate the limes. The the right of ingress and the right of ingress and the total total the efforce. March 23, 1996 March 23, 1997 April 23, 1997
before flowing This sor pursuant use of This egress of (CONTINE The amount of exceed	ing meter must the proof of , a valve must urce is locate t to NRS 534. the water here is permit does on public, pro UED ON PAGE 2 of water to be changed 1.5 annually e prosecuted with rease pletion of work shall be of water to beneficial use application of water to	completion of work is state be installed and main and within an area designated of the state retains to an area are and all and and all and and all and area are are all and and all and area are are are are are are are are ar	use of the water begins of filed. If the well is tained to prevent waste ted by the State Engineer the right to regulate the limes. The right of ingress and the right of ingress and the right of ingress and the the right of ingress and ingres
before flowing This sor pursuant use of the egress of (CONTINE The amount of exceed	ing meter must the proof of , a valve must urce is located to NRS 534. the water here is permit does on public, proued of water to be changed 1.5 annually the prosecuted with reason pletion of work shall be fivater to beneficial use application of water to beneficial water to proof of beneficial water to be changed water to beneficial water to be changed water to beneficial water to beneficial water to be changed w	completion of work is set be installed and main and within an area designated within an area designated of the state retains the sin granted at any and allowate or corporate lands. I shall be limited to the amount which can cubic feet per second. Cubic feet per second. Donable diligence and be completed on or be see shall be made on or before	use of the water begins of filed. If the well is tained to prevent waste ted by the State Enginee the right to regulate that it is the right of ingress and the search 23, 1996 April 23, 1996 April 23, 1997 N/A DF, I, R. MICHAEL TURNIPSEED, P., a, have hereunto set my hand and the seal of my
before flowing This sor pursuant use of the egress of (CONTINE The amount of exceed	ing meter must the proof of , a valve must urce is located to NRS 534. the water here is permit does on public, proued of water to be changed 1.5 Innually e prosecuted with reason pletion of work shall be application of water to beneficial use application of water to be ort of proof of beneficial work filed.	completion of work is set be installed and main and within an area designated and within an area designated office, this	use of the water begins of filed. If the well istained to prevent waste ted by the State Enginee the right to regulate that it is the right of ingress and the right of ingress and the right of ingress and the search 23, 1996 April 23, 1996 March 23, 1997 April 23, 1997 April 23, 1997 N/A DF, I, R. MICHAEL TURNIPSEED, P. Na, have hereunto set my hand and the seal of my

(O)-1108 (Rev. 6-81)

59156

(PERMIT TERMS CONTINUED)

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

The total combined duty of water under Permits 59150, 59151, 59152, 59153, 59154, 59155, 59156, 59157, 59158, 59159, 59160, 59161, 59162, 59163, 59164, 59165 and 59166 shall not exceed 554.87 million gallons annually.

EXHIBIT "A"

#7

All of Section 9; W1/2 Section 15; SW1, S1 SE1 Section 16; S1 SE1, S1SW1 Section 17; portions of SE1 SE1 (Lot 12), NE1 SE1 (Lot 11) Section 19; NE1 and portion of SW1 Section 20; N1 NW1, SE1 NW1, NE1, N1 SE1, SE1, SE1 SE1, portions of SW1 SE1, SW1 NW1, NE1 SW1 Section 21; portions of NE1 NE1, SE1 NE1 Section 28, SW1 SW1 and portions of SE1 SW1, NW1 SW1, NE1 SW1, SW1, NW1 NW1, NW1 NW1, NE1 NW1, SE1 NW1, NW1 SE1 Section 29; portion of E1 E1 (Lots 9, 10, 11, and 12) Section 30; SW1 SW1 and portions of NW1 SW1, NE1 SW1, NW1, SW1, SW1, SE1 SW1 SW1 and portions of NW1 SW1, NE1 SW1, NW1 NW1, SW1 NW1, SE1 SW1 Section 34 all in T21N, R18E, MDM.

EXHIBIT "B"

#8

All of Section 9; W1/2 Section 15; SW4, S½ SE¼ Section 16; S½ SE¼, S½SW¼ Section 17; portions of SE¼ SE¼ (Lot 12) Section 19; NE¼ and portion of SW¼ Section 20; N½ NW¼, SE¼ NW¼, NE¼, N½ SE¼, SE¼ SE¼, portions of SW¼ SE¼, SW¼ NW¼, NE¼ SW¼ Section 21; portions of NE¼ NE¼, SE¼ NE¼ Section 28, SW¼ SW¼ and portions of SE¼ SW¼, NW¼ SW¼, NE¼ SW¼, SW¼ NW¼, NW¼ NW¼, NE¼ NW¼, SE¼ NW¼, NW¼ SE¼ Section 29; portion of E½ E½ (Lots 9, 10, 11, and 12) Section 30; SW¼ SW¼ and portions of NW¼ SW¼, NE¼ SW¼, SE¼ SW¼ Section 34 all in T21N, R18E, MDM.

EXHIBIT "C"

SEA, INC.

RENO PARK WATER COMPANY WATER BUDGET

August 12, 1993

BY: MJD

RESIDENTIAL UNITS	No. Lots	_		
6 Reno Park Estates Unit No. 2B-1 7 Reno Park Estates Unit No. 2B-2 8 Reno Park Estates Unit No. 2B-3 9 Reno Park Estates Unit No. 2B-4 10 Reno Park Estates Unit No. 2B-5 11 Reno Park Estates Unit No. 2B-6 & 7 12 Reno Park Estates Unit No. 2B-8 & 9 13 Robert Evans (4 lots) 14 Herb Goss (2 lots) 15 Reno Park Estates PM No. 1105 16 Peavine View Estates 17 Cold Springs Ranch 18 Cold Springs Ranch 19 DeMartini, M.	261 152 151 73 36 5 20 31 36 85 4 23 300 310 71 63 74 43.9	0.57 0.57 0.57 0.57 0.57 0.57 0.57 0.57 1.117949 0.57 0.57 0.57	148.8 86.6 86.1 41.6 20.5 2.9 13.1 11.4 17.7 20.5 48.5 2.3 1.1 17.0 436.0 176.7 4.0 40.5 35.9 23.8 25.0	
SUB-TOTAL	2287	_	1498.9	ac-ft

COMMERCIAL	Units	No.	Unit Budget Use ac-ft/yr	Total Budget Use ac-ft/yr
1 Seven Eleven store 2 Water Co., pcl 2 of PM 1932 3 Commercial Area (Leonideau) 4 W Lake Off Pcls (Sandpiper	L.S. L.S. Acre L.S.	1 20 1.5	0.300 0.600 1.000 1.000	0.3 0.6 20.0 1.5

BY: MJD

SEA, INC. RENO PARK WATER COMPANY August 12, 1993 WATER BUDGET 5 Joe Gardner Commercial L.S. 6 Joe Gardner (1993 dedica.) L.S. 10.100 1 67.800 67.8 100.3 ac-ft SUB-TOTAL Unit Total Budget Budget INDUSTRIAL Use Use Units No. ac-ft/yr ac-ft/yr L.S. 1 3.000 L.S. 1 0.500 Acre 75 0.0267 1 Barn bldgs Pcl 4 of PM 1932 0.5 2 Sawmill (west of 395) 2.0 3 Reno Park Sports Arena Pcl 61.0 Acre 172 0.354651 4 White Lake Industrial Acre 15 1 15.0 5 California Acrylics Industr Acre 15 0.04 0.6 6 Baltimore Spice 2.4 1.2 7 Pcls No. 1 and 3 of PM 1932 Each 2 84.5 ac-ft SUB-TOTAL Budget Budget PUBLIC FACILITIES Use Use Units No. ac-ft/yr ac-ft/yr 8 2.000 1 Washoe County Park (14 Ac.) 2 Washoe County School Acre L.S. 3.7 3.700 1 0.3 1 L.S. 3 Truckee Meadows Fire Sta. 20.0 ac-ft SUB-TOTAL 1703.7 ac-ft TOTAL ======= =======